

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	83640	susumu.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:35
L2	101	susumu.in. and (ion adj source)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:35
L3	2	"20010035494"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:35
L4	18	(first adj ion adj source) and (second adj ion adj source) and ESI and APCI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:35
L5	15	L4 and polarity	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:35
L6	10	(US-20010035494-\$ or US-20040079881-\$ or US-20040069943-\$).did. or (US-6469297-\$ or US-6583409-\$ or US-6596989-\$ or US-6646257-\$ or US-6828551-\$ or US-6737641-\$).did. or (JP-2002063865-\$).did.	US-PGPUB; USPAT; JPO	OR	ON	2005/10/24 15:35
L7	10	L6 and polarity	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:35
L8	43	yoshiaki.in. and APCI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:35
L9	7	apci and (corona adj discharge) and shield and electrode and (mesh or grid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:35

L10	21	apci and (corona adj discharge) and electrode and (mesh or grid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:35
L11	29	fujimaki.in. and (ion adj source)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:35
L12	616	(alcohol or (surfactant)) same (ion adj source)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:35
L13	1323	(alcohol or (surfactant)) same (ionization)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:35
L14	74	L13 and "250"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:35
L15	1389	atmospheric adj pressure adj chemical adj ionization	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:35
L16	274	L15 and (mesh)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:35
L17	22	("2001/0035494" "2004/0069943" "2004/0079881" "5175431" "6469297" "6541768" "6583409" "6596989" "6646257" "6737641" "6744041" "6818889" "6828551").URPN.	USPAT	OR	ON	2005/10/24 15:35

L18	48	("3589171" "3639757" "3886365" "3935452" "3992632" "4105916" "4137750" "4209696" "4266127" "4377745" "4378499" "4517461" "4531056" "4542293" "4999492" "5012052" "5073713" "5306412" "5306910" "5412208" "5436446" "5495108" "5559326" "5559337" "5581081" "5668370" "5747799" "5756994" "5808308" "5868322" "5872010" "5936242" "5965884" "6060705" "6066848" "6191418" "6207954" "6236042" "6239428" "6326616" "6339218" "6350617" "6465776" "6469297" "6541768" "6610986" "RE30171" "RE34757").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/24 15:35
L19	5075	(ion adj source) and (mass adj spectrometer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:35
L20	591	L19 and ((dual or multiple) same (ion adj source\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:35
L21	939	L19 and ((dual or multiple or plural\$4) same (ion adj source\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:35
L22	539	L21 and (esi or electrospray)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:35
L23	250	L21 and (APCI or (atmospheric adj pressure adj chemical adj ionization))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:35

L24	555	L22 or L23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:35
L25	114	(ion adj source) and (corona adj discharge) and (shield\$4 same (metal or electrode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:35
L26	50	L25 and (grid or mesh)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:35
L27	2454	250/288	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:36
L28	2286	250/281	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:51
L29	279	(ion and source and corona and shield and mesh and discharge)". clm"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:51
L30	3	(ion and source and corona and shield and mesh and discharge). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:51

Application
Number

SEARCH

IDS Flag Clearance for Application

10690750

IDS
Information

Content	Mailroom Date	Entry Number	IDS Review	Reviewer
M844	10-23-2003	10	<input checked="" type="checkbox"/>	03-09-2004 13:47:20 ktobin

UPDATE